

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S180	16	("3423994" "3423995").PN. OR ("3728895").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/27 13:57
S181	1091	(73/784,788,790,795,818,856).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/06/27 14:01
S182	105	(220/609).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/06/27 14:01
S183	0	S182 and S181	US-PGPUB; USPAT	OR	ON	2008/06/27 14:01
S184	128	S181 and soil	US-PGPUB; USPAT	OR	ON	2008/06/27 14:02
S185	47	S181 and soil and (bias\$4 spring)	US-PGPUB; USPAT	OR	ON	2008/06/27 14:08
S186	0	S181 and soil and load with wall near2 (deform\$4 mov\$4)	US-PGPUB; USPAT	OR	ON	2008/06/27 14:11
S187	0	S181 and soil and load with side near2 (deform\$4 mov\$4)	US-PGPUB; USPAT	OR	ON	2008/06/27 14:12
S188	2	S181 and load with side near2 (deform\$4 mov\$4)	US-PGPUB; USPAT	OR	ON	2008/06/27 14:12
S189	30	S181 and soil and piston	US-PGPUB; USPAT	OR	ON	2008/06/27 14:13
S190	7	S181 and soil and piston with load	US-PGPUB; USPAT	OR	ON	2008/06/27 14:13
S191	11	S181 and soil and load with wall	US-PGPUB; USPAT	OR	ON	2008/06/27 14:54
S192	18	("20030075820" "20040123685" "20040244497" "20050022608" "20050191758" "4554868" "4562726" "4697457" "4854175" "4905521" "5606133" "5677495" "5712431" "5817946" "5939642" "5948218" "6598486" "6857322").PN. OR ("7191664").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/27 14:59
S193	2993	compression same soil	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/27 15:04
S194	114	compression same soil and wall same spring	US-PGPUB; USPAT	OR	ON	2008/06/27 15:05
S195	4	compression with test\$4 same soil and wall same spring	US-PGPUB; USPAT	OR	ON	2008/06/27 15:47
S196	18	("20030075820" "20040123685" "20040244497" "20050022608" "20050191758" "4554868" "4562726" "4697457" "4854175" "4905521" "5606133" "5677495" "5712431" "5817946" "5939642" "5948218" "6598486" "6857322").PN. OR ("7191664").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/27 15:48

S197	7	S196 and spring	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/27 15:48
S198	1104	spring adj bias\$4 near2 wall	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/27 15:50
S199	69	spring adj bias\$4 near2 wall same compression	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/27 15:50
S200	34	spring adj bias\$4 near2 wall same compression	US-PGPUB; USPAT	OR	ON	2008/06/27 15:50
S201	330	S181 and spring	US-PGPUB; USPAT	OR	ON	2008/06/27 15:53
S202	25	S181 and spring adj bias\$4	US-PGPUB; USPAT	OR	ON	2008/06/27 15:53
S203	0	S181 and wall with dispac\$4	US-PGPUB; USPAT	OR	ON	2008/06/27 15:55
S204	18	S181 and wall with displac\$4	US-PGPUB; USPAT	OR	ON	2008/06/27 15:55
S205	5	S181 and wall near2 displac\$4	US-PGPUB; USPAT	OR	ON	2008/06/27 15:57
S206	8127	(73/760-860).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/06/27 15:58
S207	10	S206 and wall near2 displac\$4	US-PGPUB; USPAT	OR	ON	2008/06/27 15:58
S208	5	S206 and wall near2 displac\$4 not S205	US-PGPUB; USPAT	OR	ON	2008/06/27 15:59
S209	96	compression with wall near2 displac\$4	US-PGPUB; USPAT	OR	ON	2008/06/27 15:59
S210	0	compression with wall near2 displac\$4 and soil	US-PGPUB; USPAT	OR	ON	2008/06/27 15:59
S211	15	(load compression) with wall near2 displac\$4 and (earth soil cement concrete)	US-PGPUB; USPAT	OR	ON	2008/06/27 16:00
S212	898	(load compression) with test\$4 with (earth soil cement concrete)	US-PGPUB; USPAT	OR	ON	2008/06/27 16:01
S213	406	(load compression) with test\$4 near4 (earth soil cement concrete)	US-PGPUB; USPAT	OR	ON	2008/06/27 16:01
S214	16	("3423994" "3423995").PN. OR ("3728895").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/27 16:03
S215	0	(biaxial triaxial) with compression.ti. and spring adj bias\$4	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/27 16:04
S216	1	(biaxial triaxial) with compression.ti. and soil	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/27 16:05
S217	1488	compress\$4 with displac\$4 near2 spring	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/27 16:05
S218	15	compress\$4 with displac\$4 near2 spring and soil	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/27 16:06

S219	3	compression with test\$4.ti. and soil	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/27 16:07
S220	16	(load compression) with test\$4.ti. and soil	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/27 16:07
S221	0	(load compression) with test\$4.ti. and soil and (lateral horizontal) near2 expan\$4	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/27 16:10
S222	16	(load compression) with test\$4 and soil and (lateral horizontal) near2 expan\$4	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/27 16:10
S223	75	(load compression) with test\$4 and soil and (lateral horizontal) near2 (displacement expansion movement) and spring	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/27 16:12
S224	556	(compression load) with test\$4.ti.	US-PGPUB; USPAT	OR	ON	2008/06/30 11:29
S225	7	(compression load) with test\$4.ti. and wall near3 (displac\$4 mov\$4 deform\$5 bias\$4 outward\$3)	US-PGPUB; USPAT	OR	ON	2008/06/30 11:30
S226	32	(compression load) with test\$4.ti. and (side plate wall) near3 (displac\$4 mov\$4 deform \$5 bias\$4 outward\$3)	US-PGPUB; USPAT	OR	ON	2008/06/30 11:30
S227	16	("3423994" "3423995").PN. OR ("3728895").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/30 11:31
S228	556	(compression load).ti. and (side plate wall) near3 (displac\$4 bias\$4)	US-PGPUB; USPAT	OR	ON	2008/06/30 11:37
S229	7	(compression load).ti. and (side plate wall) near3 (displac\$4 bias\$4) and soil	US-PGPUB; USPAT	OR	ON	2008/06/30 11:38
S230	187	(compression load).ti. and (side plate wall) near3 (displac\$4 bias\$4) with (compression load)	US-PGPUB; USPAT	OR	ON	2008/06/30 11:49
S231	35	(compression load).ti. and (plate wall) near3 (displac\$4 bias\$4) with (horizontal\$4 lateral \$4)	US-PGPUB; USPAT	OR	ON	2008/06/30 11:52
S232	1091	(73/784,788,790,795,818,856).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/06/30 11:59
S233	3	S232 and (plate wall) near3 (displac\$4 bias \$4) with (horizontal\$4 lateral\$4)	US-PGPUB; USPAT	OR	ON	2008/06/30 11:59
S234	35	S232 and (plate wall) near3 (displac\$4 bias \$4)	US-PGPUB; USPAT	OR	ON	2008/06/30 12:02
S235	28205	(axial biaxial triaxial) with compression	US-PGPUB; USPAT	OR	ON	2008/06/30 12:04
S236	11191	(axial biaxial triaxial) near2 compression	US-PGPUB; USPAT	OR	ON	2008/06/30 12:04
S237	55	(axial biaxial triaxial) near2 compression.ti.	US-PGPUB; USPAT	OR	ON	2008/06/30 12:04
S238	3	("3797303").URPN.	USPAT	OR	OFF	2008/06/30 12:10
S239	32	("2346281" "2864253" "3797303").PN. OR ("3975950").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/30 14:40
S240	277	(axial biaxial triaxial) near2 (force stress compression load).ti.	US-PGPUB; USPAT	OR	ON	2008/06/30 14:41

S241	107	(axial biaxial triaxial) near2 (force stress compression load).ti. and spring	US-PGPUB; USPAT	OR	ON	2008/06/30 14:42
S242	18	("20030075820" "20040123685" "20040244497" "20050022608" "20050191758" "4554868" "4562726" "4697457" "4854175" "4905521" "5606133" "5677495" "5712431" "5817946" "5939642" "5948218" "6598486" "6857322").PN. OR ("7191664").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/30 14:44
S243	168	(axial biaxial triaxial) near2 (force stress compression load).ti. and (linear variable differential transformer spring lvdt)	US-PGPUB; USPAT	OR	ON	2008/06/30 14:50
S244	118	(axial biaxial triaxial) near2 (force stress compression load).ti. and (linear variable differential transformer lvdt)	US-PGPUB; USPAT	OR	ON	2008/06/30 14:51
S245	1	(axial biaxial triaxial) near2 (force stress compression load).ti. and (linear variable differential transformer lvdt) and soil	US-PGPUB; USPAT	OR	ON	2008/06/30 14:51
S246	24	(axial biaxial triaxial) near2 (force stress compression load).ti. and (linear variable differential transformer lvdt) and transverse	US-PGPUB; USPAT	OR	ON	2008/06/30 15:00
S247	2	(axial biaxial triaxial) near2 (force stress compression load).ti. and (linear variable differential transformer lvdt) with displac\$4	US-PGPUB; USPAT	OR	ON	2008/06/30 15:01
S248	1049	(axial biaxial triaxial) near2 (force stress compression load) and (linear variable differential transformer lvdt) with displac\$4	US-PGPUB; USPAT	OR	ON	2008/06/30 15:01
S249	14	(axial biaxial triaxial) near2 (force stress compression load) and (linear variable differential transformer lvdt) with displac\$4 and soil	US-PGPUB; USPAT	OR	ON	2008/06/30 15:01
S250	19809	(axial biaxial triaxial) near2 (force stress compression load) and (linear variable differential transformer lvdt) and spring	US-PGPUB; USPAT	OR	ON	2008/06/30 15:04
S251	406	(axial biaxial triaxial) near2 (force stress compression load) and (linear variable differential transformer lvdt) same spring adj bias\$3	US-PGPUB; USPAT	OR	ON	2008/06/30 15:05
S252	185	(axial biaxial triaxial) near2 (force stress compression load) and (linear variable differential transformer lvdt) with spring adj bias\$3	US-PGPUB; USPAT	OR	ON	2008/06/30 15:05
S253	64	(force stress compression load) with test\$4 and (linear variable differential transformer lvdt) with spring adj bias\$3	US-PGPUB; USPAT	OR	ON	2008/06/30 15:06
S254	31	(force stress compression load) near3 test\$4 and (linear variable differential transformer lvdt) with spring adj bias\$3	US-PGPUB; USPAT	OR	ON	2008/06/30 15:06
S255	4	(force stress compression load) near3 test\$4 and (linear adj variable adj differential adj transformer lvdt) with spring adj bias\$3	US-PGPUB; USPAT	OR	ON	2008/06/30 15:07
S256	0	(force stress compression load) near3 test\$4 and (linear adj variable adj differential adj transformer lvdt) with displac\$4 near2 (wall side plate)	US-PGPUB; USPAT	OR	ON	2008/06/30 15:09

S257	0	(force stress compression load)and (linear adj variable adj differential adj transformer lvdt) with displac\$4 near2 (wall side plate)	US-PGPUB; USPAT	OR	ON	2008/06/30 15:09
S258	0	(force stress compression load) and (linear adj variable adj differential adj transformer lvdt) with displac\$4 near2 (wall side plate)	US-PGPUB; USPAT	OR	ON	2008/06/30 15:10
S259	1	(linear adj variable adj differential adj transformer lvdt) with displac\$4 near2 (wall side plate)	US-PGPUB; USPAT	OR	ON	2008/06/30 15:10
S260	21	(linear adj variable adj differential adj transformer lvdt) with displac\$5 near2 (face wall side plate)	US-PGPUB; USPAT	OR	ON	2008/06/30 15:10
S261	1091	(73/784,788,790,795,818,856).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/06/30 15:11
S262	1	S261 and (linear adj variable adj differential adj transformer lvdt) with displac\$5 near2 (face wall side plate)	US-PGPUB; USPAT	OR	ON	2008/06/30 15:11
S263	137499	("73").CLAS.	US-PGPUB; USPAT	OR	OFF	2008/06/30 15:11
S264	8	S263 and (linear adj variable adj differential adj transformer lvdt) with displac\$5 near2 (face wall side plate)	US-PGPUB; USPAT	OR	ON	2008/06/30 15:12
S265	400	S263 and (linear adj variable adj differential adj transformer lvdt) with displac\$5	US-PGPUB; USPAT	OR	ON	2008/06/30 15:43
S266	132	S263 and (linear adj variable adj differential adj transformer lvdt) with displac\$5 same (pressure load)	US-PGPUB; USPAT	OR	ON	2008/06/30 15:44
S267	0	S263 and (linear adj variable adj differential adj transformer lvdt) with displac\$5 with sidewall	US-PGPUB; USPAT	OR	ON	2008/06/30 15:45
S268	4	S261 and (bias\$4 displac\$5 moveable) with sidewall	US-PGPUB; USPAT	OR	ON	2008/06/30 15:45
S269	15	(US-20050191758-\$).did. or (US-4388992-\$ or US-4483197-\$ or US-4255975-\$ or US-3798962-\$ or US-3590700-\$ or US-3906781-\$ or US-7143653-\$ or US-7055374-\$ or US-3788125-\$ or US-3728895-\$ or US-6591690-\$ or US-7191664-\$ or US-3975950-\$ or US-4474066-\$).did.	US-PGPUB; USPAT	OR	OFF	2008/07/01 00:27
S270	5	S269 and moisture	US-PGPUB; USPAT	OR	ON	2008/07/01 00:27
S271	3	S269 and moisture and soil	US-PGPUB; USPAT	OR	ON	2008/07/01 00:29
S272	1091	(73/784,788,790,795,818,856).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/07/01 00:30
S273	1091	S272	US-PGPUB; USPAT	OR	ON	2008/07/01 00:30
S274	23	S273 and soil and moisture	US-PGPUB; USPAT	OR	ON	2008/07/01 00:30
S275	17	S273 and soil and moisture and pressure	US-PGPUB; USPAT	OR	ON	2008/07/01 00:31
S276	17	S273 and soil and port and pressure	US-PGPUB; USPAT	OR	ON	2008/07/01 00:33
S277	9	S273 and soil and moisture and (biaxial axial triaxial)	US-PGPUB; USPAT	OR	ON	2008/07/01 00:36

S278	21	S273 and moisture and (biaxial axial triaxial)	US-PGPUB; USPAT	OR	ON	2008/07/01 00:36
S279	0	S273 and moisture with port and (biaxial axial triaxial)	US-PGPUB; USPAT	OR	ON	2008/07/01 00:36
S280	0	S273 and moisture with port	US-PGPUB; USPAT	OR	ON	2008/07/01 00:44
S281	7	S273 and water with port	US-PGPUB; USPAT	OR	ON	2008/07/01 00:45
S282	0	S273 and water with port and moisture	US-PGPUB; USPAT	OR	ON	2008/07/01 00:45
S283	9	S273 and water with moisture	US-PGPUB; USPAT	OR	ON	2008/07/01 00:47
S284	12	S273 and piston and moisture	US-PGPUB; USPAT	OR	ON	2008/07/01 00:48
S285	23	S273 and soil and moisture	US-PGPUB; USPAT	OR	ON	2008/07/01 00:49
S286	1092	(73/784,788,790,795,818,856).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/07/01 11:47
S287	1092	S286	US-PGPUB; USPAT	OR	ON	2008/07/01 11:47
S288	10	S287 and soil and (moisture water) with (port inject\$4 introduc\$4 inlet)	US-PGPUB; USPAT	OR	ON	2008/07/01 11:47
S289	15	(US-20050191758-\$).did. or (US-4388992-\$ or US-4483197-\$ or US-4255975-\$ or US-3798962-\$ or US-3590700-\$ or US-3906781-\$ or US-7143653-\$ or US-7055374-\$ or US-3788125-\$ or US-3728895-\$ or US-6591690-\$ or US-7191664-\$ or US-3975950-\$ or US-4474066-\$).did.	US-PGPUB; USPAT	OR	OFF	2008/07/01 11:51
S290	7	S289 and (moisture water)	US-PGPUB; USPAT	OR	ON	2008/07/01 11:51
S291	5	S289 and (moisture)	US-PGPUB; USPAT	OR	ON	2008/07/01 11:53
S292	285	soil and piston and (inlet port) near2 (moisture water)	US-PGPUB; USPAT	OR	ON	2008/07/01 11:55
S293	17	test\$4 with soil and piston and (inlet port) near2 (moisture water)	US-PGPUB; USPAT	OR	ON	2008/07/01 11:55
S294	5	S289 and (port)	US-PGPUB; USPAT	OR	ON	2008/07/01 12:32
S295	3	S287 and soil and port with (transducer sensor)	US-PGPUB; USPAT	OR	ON	2008/07/01 12:34
S296	0	S287 and soil and port with access with sample	US-PGPUB; USPAT	OR	ON	2008/07/01 12:36
S297	1	S287 and port with access with sample	US-PGPUB; USPAT	OR	ON	2008/07/01 12:36
S298	0	S287 and chamber same piston and port with access	US-PGPUB; USPAT	OR	ON	2008/07/01 12:54
S299	1	S287 and piston and port with access	US-PGPUB; USPAT	OR	ON	2008/07/01 12:54
S300	4	S287 and soil and port with chamber	US-PGPUB; USPAT	OR	ON	2008/07/01 13:00
S301	2	S287 and port with chamber with (sensor probe)	US-PGPUB; USPAT	OR	ON	2008/07/01 13:02

S302	2	S287 and chamber near2 (sensor probe transducer) and soil	US-PGPUB; USPAT	OR	ON	2008/07/01 13:07
S303	12	S287 and chamber with (sensor probe transducer) and soil	US-PGPUB; USPAT	OR	ON	2008/07/01 13:08

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